RECEIVED

APR 08 1985

MR Form 3 (Revised 1984)

GAS & MINING

ANNUAL OPERATIONS AND PROGRESS REPORT

From Month/Year Jan. 1984 to Month/Year Dec. 1984

(To be submitted for $\underline{\text{each}}$ mining operation at the end of $\underline{\text{each}}$ calendar year to the Division at this $\underline{\text{address:}}$)

STATE OF UTAH
DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL, GAS AND MINING
355 West North Temple
3 Triad Center, Suite 350
Salt Lake City, Utah 84180-1203
(801) 538-5340

OPERATOR: _	CONTINENTAL LIME INC.	MINE NAME:	CRICKET	MOUNTAIN LI	ME PLANT		
ADDRESS:	P.O. BOX 226 DELTA, UTAH 32 MILES S.W. OF DELTA	84624					
PERMIT NUMBER	R AND DATE OF PERMIT: ACT/0	27/006					
REPRESENTATI	VE: DONALD G. WAKIN						
SECTION(S):	25 & 26 TOWNSHIP(S):	215	RANGE(S):	10W			
MINERAL(S) MINED: LIMESTONE							
STATE AND/OR	FEDERAL MINERAL LEASE NUMBER	S:					
SPECIAL USE F	PERMITS AND/OR RIGHTS-OF-WAY:						
Section 4 requires each	40-8-15 and Rule M-8 of the U	tah Mined Land is report an u	Reclamat	ion Act,			

The report should include:

MINING:

(a) Tabulation of acreage disturbed (by pits, roads, facilities, etc.) during the report period with illustration on a current map.

prepared in accordance with Rule M-3, as outlined in the requirements for annual report maps in Appendix I, providing a detailed status of all mining

and reclamation activities which have occurred during the past year.

Disturbance	Acreage
Pit	6
Roads	0
Facilities	
Waste Dumps	3
Other	

(b) Tabulation of acreage affected to date (by years).

Date by Year	Acreage (Total
1975	
1976	
1977	
1978	
1979	
1980	1
1981	3
1982	4
1983	6
	6

(c) Tabulation of all topsoil (new) stockpile volumes (see chart below) and date of stockpiling.

SOIL TABULATION CHART

	Area
Area Affected (in mining sequence) (If more space is needed, please attach.)	1 2 3 etc.
Acreage of Area	0
Depth of Topsoil Removal (inches)	0
Depth of Topsoil Replacement (inches)*	0
Estimate of Topsoil Volume Salvaged (yd ³ or ac ft)	0
Volume Actually Salvaged (yd ³ or ac ft)	0
Volume Required for Reclamation (yd ³ or ac ft)	N/A
Surplus or Deficit Volume (yd ³ or ac ft)	N/A
Storage Status (short- or long-term)	N/A

Soil Tabulation Ch	art (continued)		
Area Affected (in	mining sequence)	282.1	Area 2 3 etc.
Storage Location			N/A
Area Where Soil Ha	s Been Used (if not stored		
Running Total (all	stockpiles) (yo ³ or ac ft)	
Short-term			
Long-term		_	
*Uf previously str	ipped area recently reclaim	med.	
(a) Tabulation placement and illu	of all (newly removed) ou stration on a map.	t-of-pit spoil	l volumes, date of
Area	Date		Acreage
N/A			
(e) Tabulation	of quantity of commodity	mined.	
	Commodity		Tonnage
(Mined)	LIMESTONE		655,000
illustration on a	on of any new construction map, including, but not li	mited to:	port period with
2. Road NONE			

3.	Diversion ditches, collector ditches, interceptor ditches, etc. NONE
4.	Culverts. NONE
5,	Sediment ponds, containment ponds. NONE
6.	Monitoring sites (vegetative, air quality, surface subsidence, surface water or ground water, etc.). NONE
7.	Topsoil stockpiles. NONE
(g) Desc	ription of any environmental problem areas with a proposed plan on and illustration on a map, including, but not limited to:
1.	Pit stability problems.
2.	Subsidence. NONE

5. 8 6. ECLAMATION: (a) Tabula llustration o	Revegetation proble NONE Existence and locat	em areas.	itable (toxic) ove	rburden.
5. F.	Revegetation proble NONE Existence and locat	em areas.	itable (toxic) ove	rburden.
6. ECLAMATION: (a) Tabula llustration o	NONE Existence and locat	ion of unsu	itable (toxic) ove	rburden.
ECLAMATION: (a) Tabula llustration o				rburden.
(a) Tabula llustration o				
	ation of the acreage on a map, distinguis	e reclaimed shing betwee	during the report n:	perioa with
	Backfilled, graded	and contour	ed areas.	
	Area		Acreage	
2	NONE			
2.	Topsoiled areas.			
	Area		<u>Acreage</u>	
	NONE			

Area Acreage NONE 4. Reseeded areas (areas previously seeded, then seeded again). Area Acreage NONE (b) Tabulation of total acreage reclaimed (seeded with permanent seed m to date by years with illustration on an updated map: Year Acreage 1975 1976 1976 1977 1978 1980 1980 1981 1982 1983 1984 (c) Description of the reclamation procedures used during the report period, including: 1. Average depth of topsoil applied. N/A 2. Type of seed (species) used for seeding during the report per N/A						
Area Acreage NONE (b) Tabulation of total acreage reclaimed (seeded with permanent seed m. to date by years with illustration on an updated map: Year Acreage 1975 1976 1977 1978 1978 1979 1980 1961 1962 NONE 1982 NONE 1983 1984 NONE (c) Description of the reclamation procedures used during the report period, including: 1. Average depth of topsoil applied. N/A 2. Type of seed (species) used for seeding during the report per		3.	Seeded area	S.		
4. Reseeded areas (areas previously seeded, then seeded again). Area Acreage NONE (b) Tabulation of total acreage reclaimed (seeded with permanent seed m.o. date by years with illustration on an updated map: Year Acreage 1975 1976 1977 1978 1980 1981 1981 1982 1983 1984 NONE 1985 1986 NONE 1986 NONE 1986 NONE 1986 NONE 1986 NONE 1986 NONE 1987 NONE 1988 NONE				Area		Acreage
4. Reseeded areas (areas previously seeded, then seeded again). Area Acreage NONE (b) Tabulation of total acreage reclaimed (seeded with permanent seed moodate by years with illustration on an updated map: Year Acreage 1975 1976 1977 1978 1978 1979 1980 NONE 1981 1982 NONE 1982 1983 NONE 1984 NONE 1984 NONE 1984 NONE 1984 (c) Description of the reclamation procedures used during the report period, including: 1. Average depth of topsoil applied. N/A			NONE			
Area Acreage NONE (b) Tabulation of total acreage reclaimed (seeded with permanent seed m. o date by years with illustration on an updated map: Year Acreage 1975 1976 1977 1978 1979 1980 1951 1982 1982 1982 1983 1984 NONE 1984 NONE (c) Description of the reclamation procedures used during the report period, including: 1. Average depth of topsoil applied. N/A 2. Type of seed (species) used for seeding during the report per			TIOLES			
Area Acreage NONE (b) Tabulation of total acreage reclaimed (seeded with permanent seed m. o date by years with illustration on an updated map: Year Acreage 1975 1976 1977 1978 1979 1980 1951 1982 1982 1982 1983 1984 NONE 1984 NONE (c) Description of the reclamation procedures used during the report period, including: 1. Average depth of topsoil applied. N/A 2. Type of seed (species) used for seeding during the report per						
(b) Tabulation of total acreage reclaimed (seeded with permanent seed mono date by years with illustration on an updated map: Year		4.	Reseeded ar	reas (are <mark>a</mark> s _l	oreviously seed	led, then seeded again).
(b) Tabulation of total acreage reclaimed (seeded with permanent seed modate by years with illustration on an updated map: Year Acreage 1975 1976 1977 1978 1979 1980 NONE 1981 NONE 1982 NONE 1983 NONE 1983 NONE 1984 NONE (c) Description of the reclamation procedures used during the report eriod, including: 1. Average depth of topsoil applied. N/A				Area		Acreage
Year Year Acreage 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 (c) Description of the reclamation procedures used during the report eriod, including: 1. Average depth of topsoil applied. N/A 2. Type of seed (species) used for seeding during the report per			NONE			
Year Year Acreage 1975 1976 1977 1978 1979 1980 1961 1982 1982 1983 1984 (c) Description of the reclamation procedures used during the report eriod, including: 1. Average depth of topsoil applied. N/A Z. Type of seed (species) used for seeding during the report per						
Year Year Acreage 1975 1976 1977 1978 1979 1980 1981 1982 1982 1983 1984 (c) Description of the reclamation procedures used during the report eriod, including: 1. Average depth of topsoil applied. N/A 2. Type of seed (species) used for seeding during the report per						
1976 1977 1978 1979 1980 NONE 1981 NONE 1982 NONE 1983 NONE 1984 (c) Description of the reclamation procedures used during the report eriod, including: 1. Average depth of topsoil applied. N/A 2. Type of seed (species) used for seeding during the report per	(b) o date	Tabul by ye	ears with ill	tal acreage Lustration o	reclaimed (seec n an updated ma	ap:
1976 1977 1978 1979 1980 NONE 1981 NONE 1982 NONE 1983 NONE 1984 (c) Description of the reclamation procedures used during the report eriod, including: 1. Average depth of topsoil applied. N/A 2. Type of seed (species) used for seeding during the report per						
1977 1978 1979 1980 1981 1982 1983 1984 (c) Description of the reclamation procedures used during the report eriod, including: 1. Average depth of topsoil applied. N/A 2. Type of seed (species) used for seeding during the report per						
1978 1979 1980 NONE 1981 NONE 1982 NONE 1983 NONE 1984 (c) Description of the reclamation procedures used during the report eriod, including: 1. Average depth of topsoil applied. N/A 2. Type of seea (species) used for seeding during the report per						
1979 1980 1981 1982 1983 1984 (c) Description of the reclamation procedures used during the report eriod, including: 1. Average depth of topsoil applied. N/A 2. Type of seed (species) used for seeding during the report per						
1980 1981 1982 1983 1984 (c) Description of the reclamation procedures used during the report eriod, including: 1. Average depth of topsoil applied. N/A 2. Type of seed (species) used for seeding during the report per						
1981 1982 1983 1984 (c) Description of the reclamation procedures used during the report eriod, including: 1. Average depth of topsoil applied. N/A 2. Type of seed (species) used for seeding during the report per						NONE
1982 1983 1984 (c) Description of the reclamation procedures used during the report eriod, including: 1. Average depth of topsoil applied. N/A 2. Type of seed (species) used for seeding during the report per						
(c) Description of the reclamation procedures used during the report eriod, including: 1. Average depth of topsoil applied. N/A 2. Type of seed (species) used for seeding during the report per						NONE
(c) Description of the reclamation procedures used during the report eriod, including: 1. Average depth of topsoil applied. N/A 2. Type of seed (species) used for seeding during the report per			1983			NONE
l. Average depth of topsoil applied. N/A 2. Type of seed (species) used for seeding during the report per			1984			NONE
2. Type of seed (species) used for seeding during the report per				ne reclamati	on procedures (used during the report
		1.				
		1				
		2.		ea (species)	used for seed	ing during the report perio

	3.	Date of seeding during the report period.
Spring		NONE
Fall		
	4.	Seeding procedures used.
(Hana t		NONE
	5.	Rate of seed application.
Pounds	Per A	ore of Pure Live Seed (PLS) (if varied, please explain) NONE
	6.	Type and rate of fertilizer applied.
	7.	Type and rate of mulch applied. NONE
	8.	Rate of irrigation water applied, if any. Please describe any type of sprinkling, or water applied (water truck, etc.). NONE
	9.	Revegetation test plot information.
(Cover	, dens	ity, productivity, etc.) NONE
1916 to		

10.	Soil analysis results.
(d) Desci	ription of results of previous revegetation efforts, including: be done as applicable.)
1.	Types (species) of seed that have germinated and are growing. $\ensuremath{\mathrm{N/A}}$
2.	Types (species) of seed that are not growing successfully. N/A
3.	Areas experiencing problems with weeds and weed types.
4.	Significant erosional problems.
The state of the s	
5.	Areas of unsuitable overburden on the surface as related to revegetation failure. $\ensuremath{\mathrm{N/A}}$
6.	Procedures used or proposed to correct these problems.

	7.	Acreage and date revegetated area		(upon inspect	ion by the State) of
	Area	N/A	Date		Acreage
		14/ 22			
	8.	Results of soil	anal <mark>ysis.</mark>		
					
rep	iod, inc.	marization of the luding itemized co , seeding, etc.) a facilities remova	sts for each open of for each type	peration (i.e be of disturb	., grading, topsoil ance (i.e., spoil,
			Ac	res	Cost/Acre
1. 2. 3. 4. 5.	Seeding A. See B. Mul C. Fer D. See Other	ing Replacement dbed Preparation ch tilizer d		included, if	required in the
	Di ch ac se fu	vision's approval anges to the MRP h tual/estimated rec ction above. The	of the Mining ave occurred, lamation costs date of the rety for a parti	and Reclamati including a d as outlined lease of reve	on Plan (MRP) or if detailed itemization of in the RECLAMATION egetated areas from ase, if applicable,
		<u>A</u>	<u>mount</u>	Туре	Date Posted
Pre	sent Bon	<u> </u>	N/A		

Increased	aisturbance,	if	any	, .
THETEGSEU	atstatpance,	1	ally	٠.

Increased Bond Amount	(attached	reclamation	estimate)	
-----------------------	-----------	-------------	-----------	--

Bond release. В.

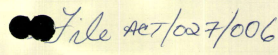
Acres	Bond Amount Released	Date
N/A		

ADDITIONAL INFORMATION:

Supply any additional information as requested by the Division related to:

- (a) Permit stipulations (status).(b) Other special conditions (status).





CONTINENTAL LIME INC.



April 3, 1985

RECEIVED

APR 08 1985

DIVISION OF OIL GAS & MINING

Mr. Ronald W. Daniels Division of Oil, Gas & Mining 355 West North Temple 3 Triad Center, Suite 350 Salt Lake City, Utah 84180

Dear Mr. Daniels:

Enclosed you will find the completed Annual Operations and Progress Report for 1984.

I apologize for the delay. If you have any questions, please advise.

Yours truly, CONTINENTAL LIME INC.

Don Wakin Plant Manager

cc: Bill Dodge